

Fig. 1

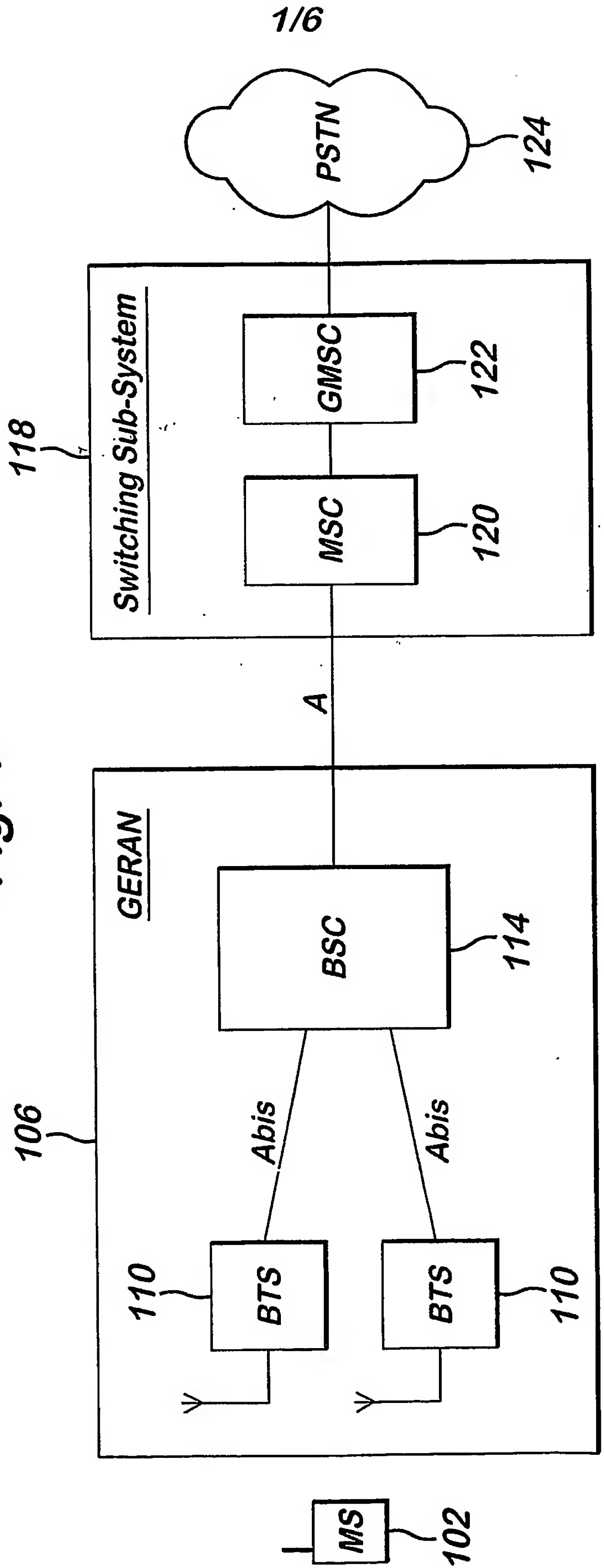
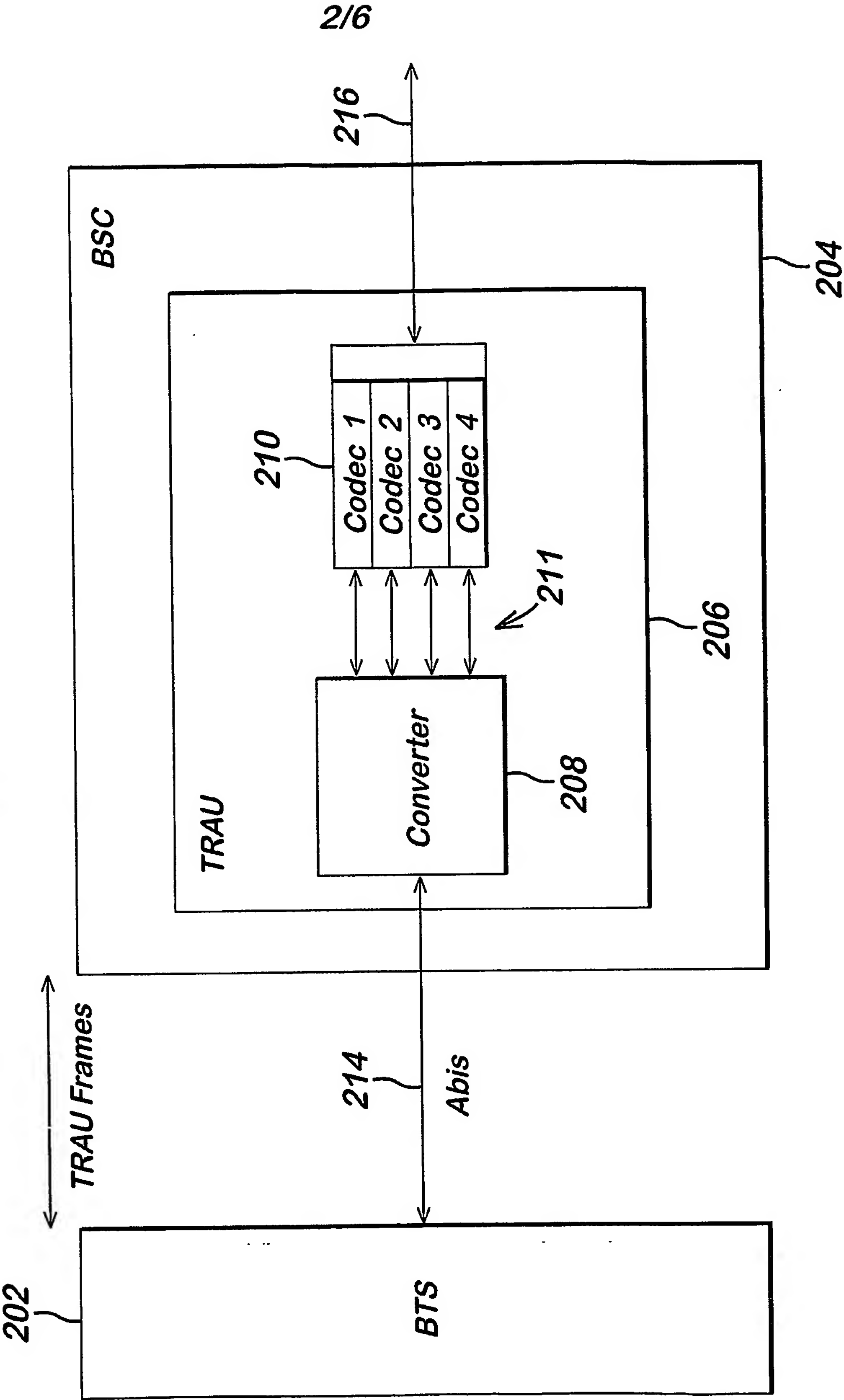


Fig. 2



2/6

3/6

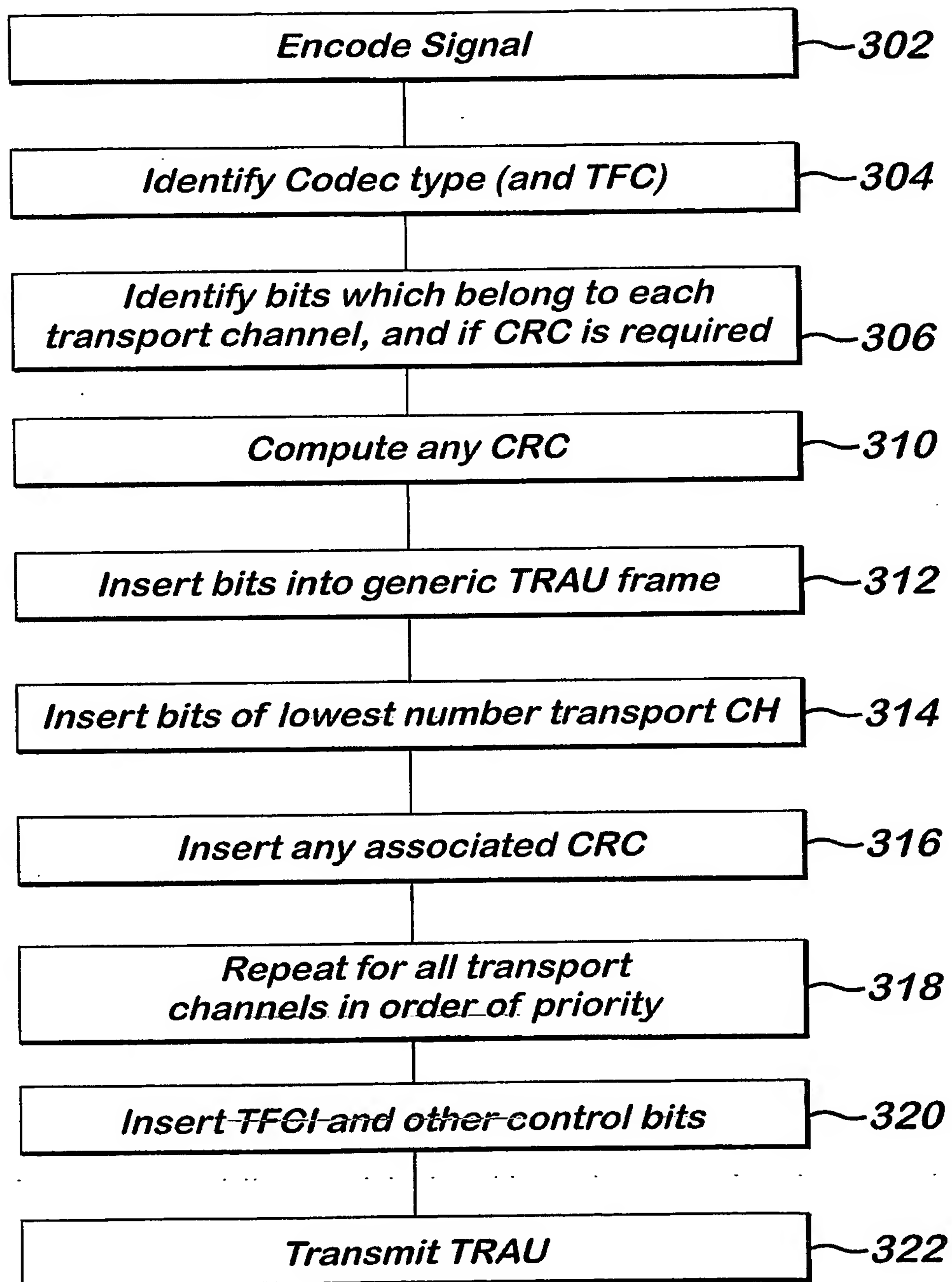
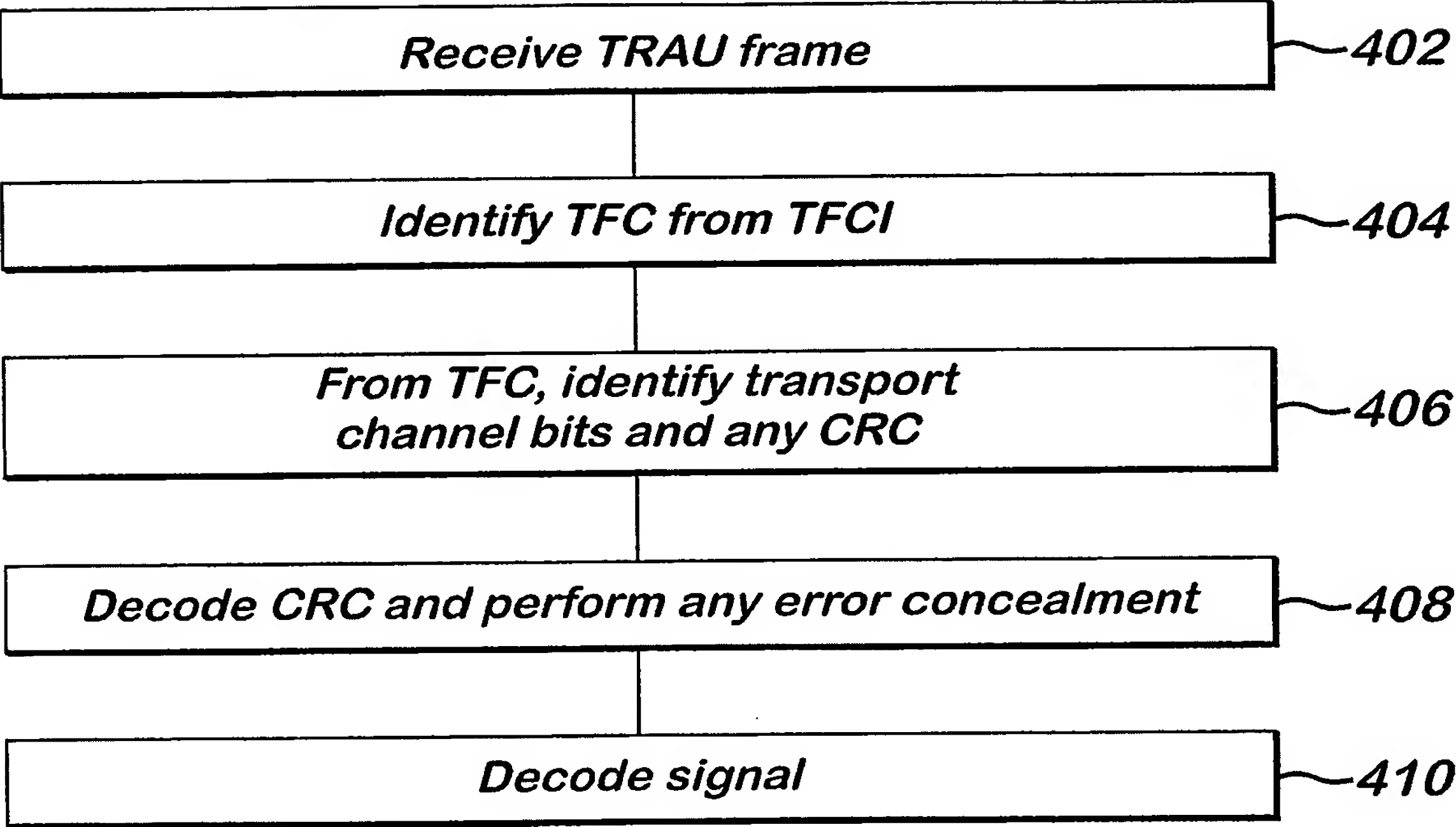
Fig. 3

Fig. 4



5/6

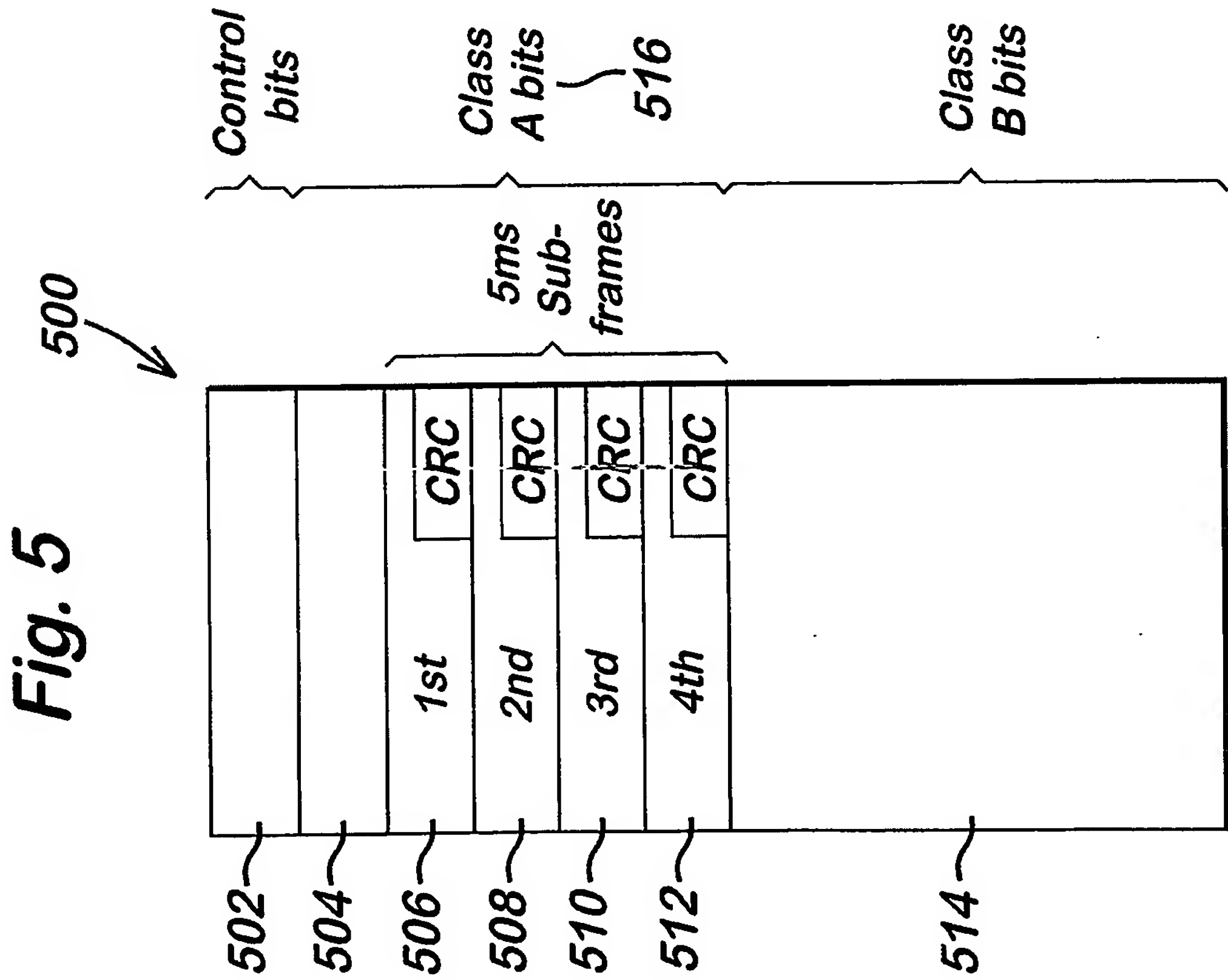
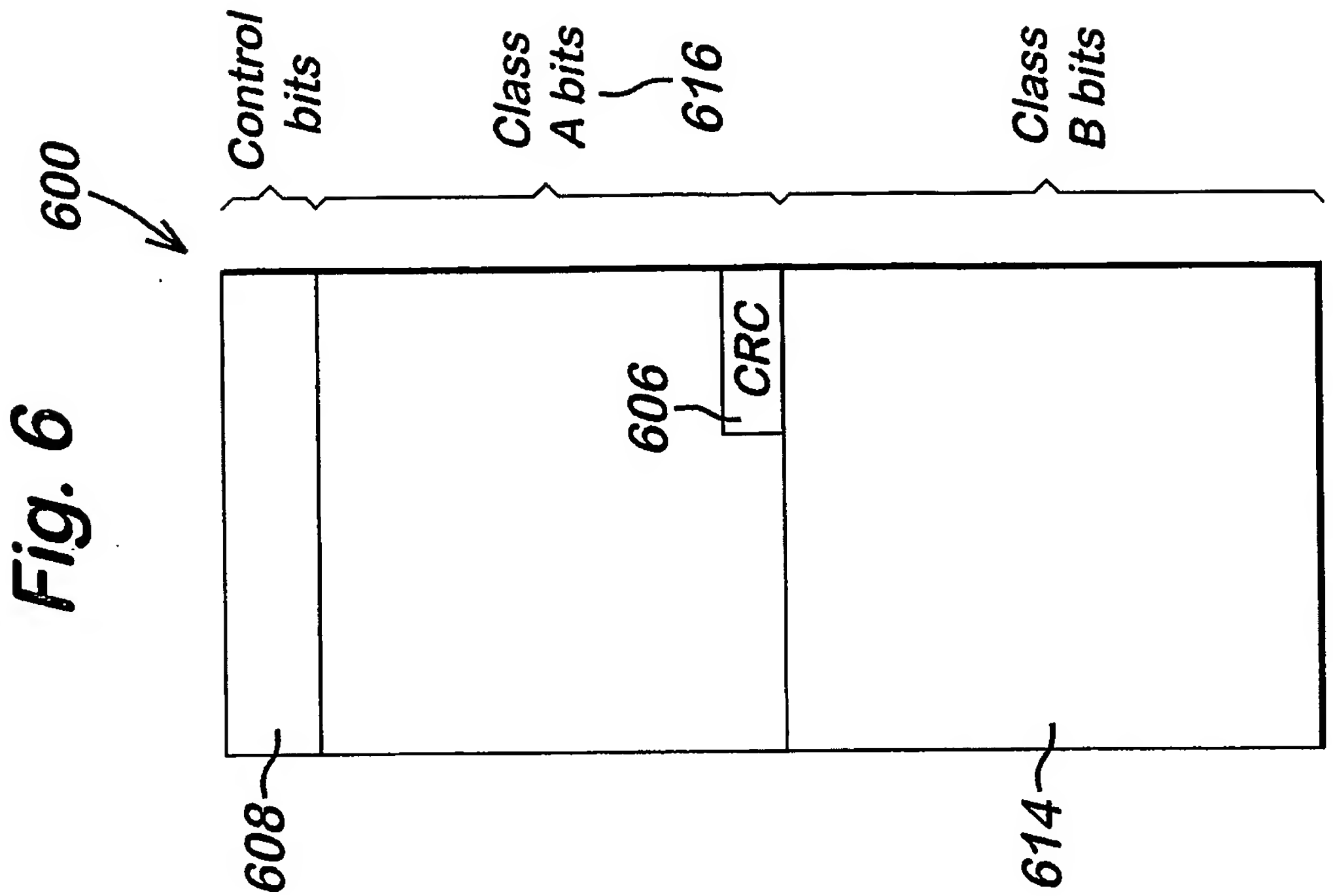


Fig. 7

702

704

706

708

710

Frame_Classification	RIF	CMI/CMR	No_Speech_Classification	TFCI
speech	0	codec mode A	n/a	0001
speech	0	codec mode B	n/a	0010
speech	0	codec mode C	n/a	0011
speech	0	codec mode D	n/a	0100
speech	0	codec mode E	n/a	0101
speech	0	codec mode F	n/a	0110
speech	0	codec mode G	n/a	0111
speech	0	codec mode H	n/a	1000
speech	1	X	n/a	TFCI of previous frame
no speech	X	X	SID first	1001
no speech	X	X	SID update or SID bad	1010
no speech	X	X	no data	n/a

6/6

Note 1: X denotes 'don't care'

Note2: RIF=1 indicates that the CMI/CMR corresponds to a codec mode request, and that the codec mode indicator shall take on the same value as the previous frame

Note 3: 'no data' indicates that nothing shall be transmitted during the current frame